STOYANDV, K., professor, general-mayor; VIKTOHOV, I., podpolkovnik; HUMYABTSEV, N., mayor

Development and present status of urology in the Bulgarian People's Republic. Urologiia no.2:84-86 Ap-Je '55. (MLRA8:10)

 Obehchearmeyskepa bol'nitea, Sofiya, Bolgariya. (UROLOGY, in Bulgaria)

STOTAMOV, K.A., professor (Sofiya)

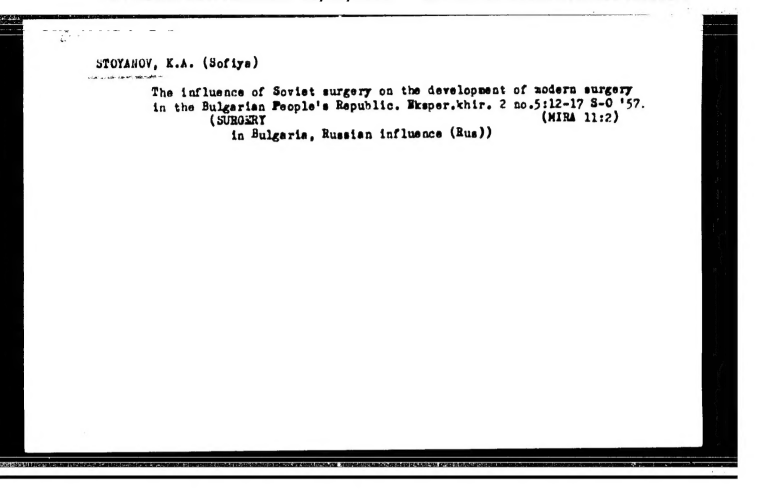
Adhesive pericarditis and surgical therapy. Vest.khir. 75 no.7:
76-78 Ag '55.

(PRRICARDITIS, ADHESIVE, surg.)

STOYANOV, K.A., professor

Adhesive pericarditis and its surgical treatment. Khirurgita no.8:23-26 Ag. 155. (MIRA 9:2)

Is gospital'noy khirurgicheskoy kliniki (dir.-general-mayor prof. K.A. Stoyanov) ISUL-Sofiya.
 (PERICARDITIS, ADHESIVE, surg.)



BULG:RI:/Ceneral Problems of Pathology. Comparative Oncology. Tumors U-7 in Humans

Abs Jour : Ref Zhur - Biol., No 13, 1958, No 61161

Author : Stoyanov K., Marinova L.

Inst:

Title : Benign Tumors of the Stomach

Orig Pub: Khirurgiya, (Belg) 1957, 10, No 2, 97-100

Abstract : No abstract

Card : 1/1

STOYAHOV, Lyuben.

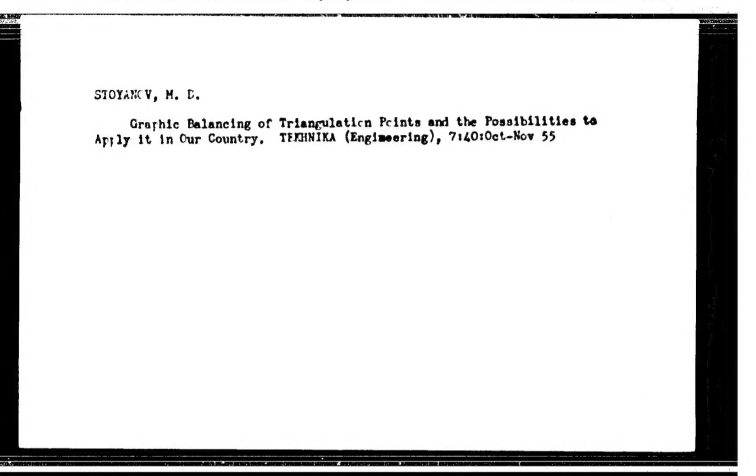
Public health acievements in the Bulgarian Peeple's Republic. Fel'd. i akush. 22 ne.4:32-34 Ap '57. (NIRA 10:6)

1. Zamestitel' ministra narodnoge zdravookhraneniya i setzial'nege obespecheniya Marodnoy Respubliki Belgarii, Sofiya.
(BULGARIA--PUBLIC HEALTH)

Intrinsippe (lefontions) Perevod i ruliparakogo. Puskva, 200. lod-10
Philiparantwentur Lit., 1903.

10 p. Fort.

20.76
101.11
.31



Triffe, t. t. in an area of the

TA AITIC

USSR/Communications
Telephones - Apparatus

Jan 1948

"Manually Operated Telephone Apparatus of the TaB System, Produced by VEF Works," M. N. Stoyanov, Candidate Tech Sci, 3 pp

"Vest Svyazi, Elektro-Svyazi" No 1 (94)

Aims to acquaint reader with the construction and circuit of a manually operated telephone apparatus, of the TsB system, produced by the VEF works of Ministry for Production of Means of Communications. Discusses the basic characteristics. This new development has many favorable features. Can accommodate up to 140 numbers, and has 18 pairs of patch cords.

LC

41T10

STOYANOV, M.N., kendidat texhnicheskikh nauk, laureat Stalinskoy premii.

[Layout and operation of automatic telephone stations] Ustroistvo i rabota avtomaticheskoi telefonnoi stantsii. Moskva, Isd-vo (MIRA 6:11)

"Znanie", 1953. 28 p. (Telephone, Automatic)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7

STOYANOV, M.N.

USSR/Miscellaneous - Communications

Pub. 133 - 6/24 Card 1/1

: Stoyanov, H. N., Recipient of Stalin Premium Authors

: New developments for rural communication Title

Periodical : Vest. svyazi 6, 10-12, June 1954

The development, by various Scientific Research Institutions in the USSR, of ways and means of improving intra-regional telephone communication and Abstract rural radiofication, is described. Problems involved in the expansion of rural radiofication in the USSR are discussed. Diagrams.

Institution:

Submitted : ...

CIA-RDP86-00513R001653420003-7" APPROVED FOR RELEASE: 08/26/2000

STOYAHOV, M. N.

337/1.6-50-9-16/17

AUTHOR:

None given

Author's Certificates (Avtorskive syidetelistva) PERJodICAL: Elektrosvyazi, 1958, Nr 9, p /8 (USSR)

ABSTRACT: .. I. hitaev, A.M. Polyakovskiy, "Method of Improving the Utilization of the Frequency Rand of a Communication Channel when Sending Picture Signals, R.A. Kndryavtsev, "Method of Amplitude Modulating Fleture Signals and an Arrangement for Achieving the Method"; A.G. Euradyan, M.H. Stoyanov, A.A. Trifonov-Yakovlev, "Kethod of M.H. Stoyanov, A.A. Trifonov-Yakovlev, "Rethod of M.H. Stoyanov, A.A. Trifonov-Yakovlev M.H. Stoyanov, A.A. Trifonov-Yakovlev, "Kethod of Congressing Subscribers! Lines at a Kain Telephone Exchange"; E.V. Zelyakh, Ya.I. Velikin, "Electrical Blocking Filter"; D.V. Ageyev, V.V. Kalanov, K.P. Polov, "Audio Frequency Fower Pulse Amplifier"; L.M. Morablev, "Electronic Voltage Stabilizer"; B.M. Vul, A.P. Shotov, "Nethod of Preparing the Lead from the Kiddle Part of a Germanium Triode"; A.I. Ardahiyarakin I. D. Bakhrakh Germanium Triode"; A.I. Ardabyerskiy, L.D. Bakhrakh, L.N. Deryugin, "Method of Swinging the Beam of a Linear Aerial"; A.I. Ardabyevskiy, L.E. Bakhrakh,

Card 1/2

Author: Cortificates

S0V/106-58-9-16/17

L.N. Deryugin, "Method of Blectrically Swinging a Beam using a Dispersive Structure"; B.B. Lagov" yer, "Waveguide Transformer".

Card 2/2

STOYAHOV, M.N., otv.red.; KONDRASHIHA, N.M., red.; SHRFER, G.I., tekhn.red.

[New developments in electric conductors; collected studies]
Novye razrabotki po provodnoi sviazi; informatsionnyi sbornik.
Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1959.
81 p. (MIRA 12:8)

1. Russia (1923- U.S.S.R.) Ministerstvo svyssi. Tekhnicheskoye upravleniye.
(Electric conductors)

KARMAZOV, Mikhail Gri; or 'yevich; YEFIMOV, Mikolay Semenovich; METEL SKIY, G.B., dotsent, retsenzent; FAT'KIN, D.F., dotsent, retsenzent; THAUBERG, I.A., prepodavatel', retsenzent; BAZYK, V.K., prepodavatel', retsenzent; FRAYFEL'D, G.Ta., prepodavatel', retsenzent; STOYANOV...M. Mag Stv.red.; KAZ'MINA, R.A., red.; KARABILOVA, S.F., tekhn.red.

[Organizing and planning a local telephonic system] Organizateiis i planirovanie mestnoi telefonnei sviazi. Moskva, Gos.izd-vo lit-ry po voprosen sviazi i radio, 1959. 212 p. (MIRA 12:12)

1. Kafedra Organizatsii i ekspluatatsii elektrosvyasi Noskovskogo elektrotekhnicheskogo instituta svyasi (for Fat¹kin, Traubenberg).

2. Kafedra ekonomiki svyasi Odesskogo elektrotekhnicheskogo instituta svyasi (for Basyk, Frayfel¹d).

(Telephone)

=101

207/111-50-0-3/31

AUTHOR:

Stoyanov, M.N., Deputy Chief

TITLE:

Automation of Inter-city Telephone and Telegraph Communications - One of the Important Tasks of the Seven-

vear Flan

IERIODICAL:

Vestnik svyazi. 1959. Ur 9. pp 3-4

ABSTRACT:

This article outlines a number of projects for modernization and automation of telephone and telegraph facilities under development by the "sentral nyy nauchno-issledovatel'skiy institut ministerstva svyazi SSSR (Central Scientific-Pesearch Institute of the "inistry of Communications of the USSR) (TeNIIS) and

other organizations. The author first reviews the economic advantages of using automatic and semi-automatic telephone equipment; by 1965, he states, about 40 of all telephone channels will be converted to such equipment. A multi-channel system for multiplexing balanced

Card 1/6

and coaxial cable lines, developed by TaNIIS and the

301/111-50-9-3/31

Automation of Inter-city Telephone and Telegraph Communications - the Important Tasks of the Teven-year Plan

"II of the Gosudarstvenry, komitet seveta ministrov GSGP po radioelektronike (State Committee of the Council of Ministers of the MERR on Padio Electronics) (GERE), will be widely used on the inter-city telephone network; this will also aid the development of the network of radio-relay lines. Automatic inter-city telephone equipment, developed and produced by Tallis and the Tsura, and presently in experimental service at the ATS B-9 in "oscow is also mentioned; Terrical has finished the drafts of a standard inter-city automatic telephone apparatus and an apparatus for automatic computation of conversation costs, and is presently studying principles of contactless switching using ferrites and semi-conductors; TaNIIA, the MII of the GKRE and the latvian Sovnarkhoz are working on a "cordless" type of inter-city telephone station with a capacity of up to 3000 channels. The author briefly discusses modernization of semi-automatic telephone

Card 2/6

207/111-59-9-3/31

Automation of Inter-city Telephone and Telegraph Communications - One of the Important Tasks of the Seven-year Plan

equipment. Increased automation of the handling of transit telegram is treated; a new system of automation by means of coded switching, using the "liman" apparatus, developed by Tablic and the "VEF" Works of the Latvian Sovnarkhoz, and intended for large telegraph centres, is described; the author notes that further improvement of the "liman" is necessary. "entioned also is the "direct connection" system (PS), described; the author notes that use of the PS system requires a larger number of acoustical telegraph channels than the reperforation system; TaNIIS has developed the ATA-50 automatic subscriber communications station device for the PS system. The subscriber telegraph system will also be greatly developed during the seven-year plan. Tamilis and the MII of the GKRE are developing a new 16-channel transistorized acoustical telegraph apparatus (the TT-16-2), and a single-chan-

Card 7/6

107/111-57-9-7 (31

Automation of Inter-city Telephone and Telegraph Communications - One of the Important Tasks of the Seven-year Flan

nel apparatus (the OTT-2) for secondary multiplexing of telephone channels. Expansion of the phototelegraph network, and development of new phototelegraphic equipment - a terminal station apparatus for trunk lines, an apparatus recording on photographic paper for intraprovince and -city systems, the "FTAP" apparatus recording on electrochemical paper, and the "Rekord" apparatus recording on ordinary paper with ink - are treated. The author states that TSHIIR and the MII of the GERE have developed, produced and tested models of automatized transit telegram equipment using magnetic recording. Some further needs in organization of phototelegraphic facilities are also outlined. A number of new machines, developed by TsMIII for mechaniration of cable trunk line construction, are mentioned, including: a trunk line cable layer, a cable layer for cables with polychlorvynil casings, a hydraulic crane on an 3-80 tractor (a model will be ready in the third

Card 4/6

007/111-59-9-3/31

Automation of Inter-city Telephone and Telegraph Communications - One of the Important Tasks of the Seven-year Plan

quarter of 1959), a tower-platform on a truck (a model will be ready in the third quarter of 1959), and a circular cutter for working on frozen ground. Other machines to be developed during 1959 include a machine for digging foundations, a trench filler-leveler, and a blasting device on a tractor. Experimental work on catle laying in rocky and stony ground, forming on catle laying in rocky and stony ground, forming narrow trenches by a blasting method, is presently being carried out. A design for a tlaster (SShU-1) has been worked out. Priefly discussed are new methods of constructing cable tunnels in cities. A special auto vehicle (KM-1) has been developed, and is in use, for mechanization of GTS cable work; two other special types of auto vehicle (YY-2 and WY-1Y) will be tested this year. Very briefly mentioned are TSHIES projects in the fields of automation and mechanization of production processes in postal enterprises, and

Card 5/6

7-111-1-7-7-7

Automation of Inter-city Telephone and Telegraph Tommunications - One of the Important Tasks of the Geven-year Plan

automation of cable trunk line control (remote power supply, remote control and signalling). In conclusion the author notes the need for accelerating project work done by TSTIIS and the TII of GYRE.

ASSOCIATION: Teentral'nyy nauchno-isoledovatel'skiy institut svyazi (Central Scientific-Pesearch Institute of Communications) (Tempo).

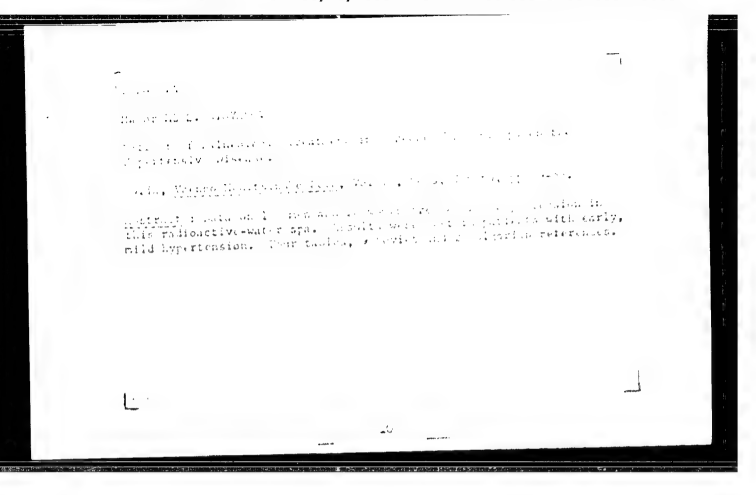
Card 6/6

EYDEL'MAN, Low Yakovlevich; STOYANOV, M.N., otv.red.; BALAKINEV, A.F., red.; SLUTSKIN, A.A., tekhn.red.

[Asymmetry of the power supply bridges of telephone stations]
Asimmetriia pitaiushchikh mostov telefonnykh stantsii. Moskva,
Sviaz'izdat, 1962. 121 p.

(Telephone stations)

(Electric power supply to apparatus)



S/196/63/000/002/026/026 E194/E155

AUTHOR: Stoyanov, N.

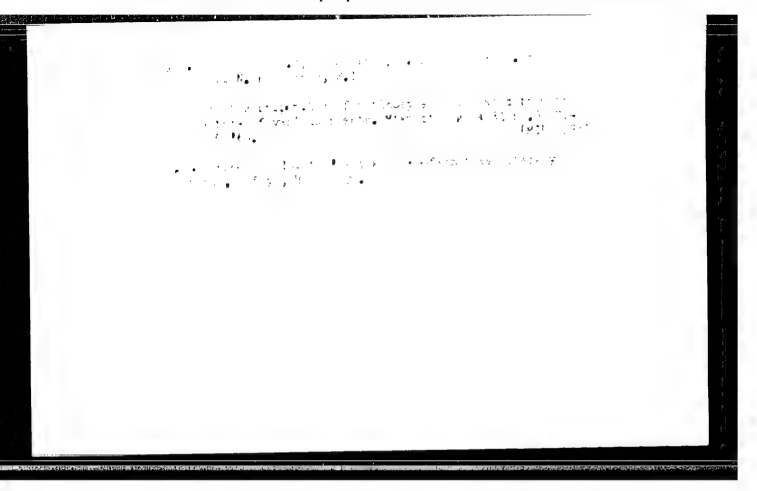
TITLE: Evaporative cooling of electrical generators

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.2, 1963, 28, abstract 2 L 89. (Elektroenergiya, v.13, no.3, 1962, 26-28). (Bulg.)

TEXT: For use on supersonic high-flying aircraft, a number of countries have recently developed aviation generators in which water vapor is the cooling agent. Water is driven by the pump 1 (see sketch) from the tank 3, passes through the thermostat 6, and is then broken up into a spray by the capillary tubes 5 and enters the space between the rotor and stator and in the axial gap in the rotor. The generator is hermetically sealed and under a in the rotor. The generator is hermetically sealed and under a vacuum of 0.035-0.007 atm maintained by the vacuum pump 8 with the air filter 4. The pump 9 serves the condenser 7. The condensate passes through the filter 2 and is delivered to the tank 3 for re-circulation. The thermostat 6 maintains the tank 3 for re-circulation. The thermostat 6 maintains the water temperature in the range 20-40 °C. The degree of cooling of the generator is controlled automatically, according to its

Evaporative cooling of electrical ... \$/196/63/000/002/026/026 E194/E155

heating, so that it remains at constant temperature. It requires 1.52 m3 of water to cool the generator by the evaporation method instead of 114 m^3 of air with air cooling. With either air- or hydrogen-cooling, water may enter the machine winding and damage the insulation; this does not occur with evaporative cooling because of the vacuum and the very rapid evaporation on contact with the strongly-heated parts of the machine. The danger of corrosion is also slight since the water does not come in direct contact with the steel of the rotor or stator because a layer of vapor is generated at the steel surface. A diagram is given of the evaporative cooling of a turbo-generator operating on turbine exhaust steam. The system operates at a vacuum of 95-97% in a hermetically sealed frame. The consumption of condensate is automatically controlled by a regulator valve which receives a signal from a sensitive thermo-element built into the generator. The use of evaporative cooling increases the rating of the generator, reduces its size and weight (by 25-30%) and reduces the manufacturing cost (by 15%). 3 figures. 4 references. [Abstractor's note: Complete translation.] Card 2/3



STOYAHOV, N.A.

Botanical and geographical description of Bulgaria. Bot. shur. 41 no.8:1123-1136 Ag 56. (NLRA 9:12)

1. Bolgarakaya Akademiya nauk, Sofiya. (Bulgaria--Phytogeography)

30-10-21/26

AJTHOR:

Stojanov, N., Academician, Chief Scientific Secretary of the Presidium of the Bulgarian Academy of Sciences

TITLE

Science in Bulgaria Today

(Nauka v sovremennoy Bolgarii)

PERIODICAL:

Vestnik AN SSSR, 1957, Nr 10, pp. 127 - 131 (USSR)

ABSTRACT :

Due to the revolution of 1944, sciences of various fields have enormously developed in Bulgaria. At the end of 1956, there were 57 scientific research institutes in Bulgaria with a staff of 1263 collaborators. At present there are 22 universities working with a great number of chairs. The Bildirian AS has 35 institutes, museums, one soological and one botanical garden. The institutes are arranged in 8 groups and embrace all fields of actual sciences. The academy plays the rôle of a coordination center for directing the scientific works throughout the country. The following problems are at present urgently dealt with: Semi-conductors, the use of solar energy, electric vacuum engineering, corrosion of metals. The technical sciences deal actually with the problem of supplying the country with energy, with the construction of hydroelectric power plants, the investigation of the mineral resources and the establishment of a map on the scale 1: 200 000.

C_rd 1/2

The forced cultivation of productive cereals, corn, tomatoes,

STOYANIV, N.F., Anzh.

Introducing needle-shaped corona electrodes. TSement 30 no.6:21
N.D. 164. (MIRA 38:3)

L. Yenakiyavskiy tsementnyy zavod.

ARNAUDOV, G.D.; TODOROV, G.; STOYANOV, M. [suthors]; DUBYANSKAYA, Yr.A., dotsent [reviewer].

I STARAY A. ..

"Medical-pharmaceutical dictionary" [In Bulgarian] 0.D. arnaudov. G. Todorov. E. Stoianov. Reviewed by E.A. Dubianskaia. Ant. delo no. 4:67-68 J1-Ag 153. (MLRA 6:9)

1. Kafedra botuniki Moskovskogo farmatsevticheskogo instituta (for Dityan-skaya). (Medicine--Dictionaries) (Pharmacy--Dictionaries)

к.

BULGARIA/Forestry - Dendrology.

: Ref Zhur - Biol., No 15, 1958, 68003 Abs Jour

: Stoyanov, N. 5. Author

: Botanical Institute, Bulgarian Academy of Science. Inst

: The Conditions of Quercus Hartwissiana Stev. Growth in Title

the Strandzha Mountain Region.

: Izv. Botan. in-t. B"lgar. AN, 1956, 5, 463-465. Orig Pub

· The author's personal observations disprove the prevailing Abrtract

pinion that Q. hartwissiana is especially adaptable to bottom land habitats. He emphasizes that the humidity, and not soil moisture, is the decisive factor in the spread of this oak. Thus the most favorable conditions for this have been observed in Strandzha (Bulgaria), in the Western Caucasus, and in Asia Minor. -- L.K. Artyukhova

Card 1/1

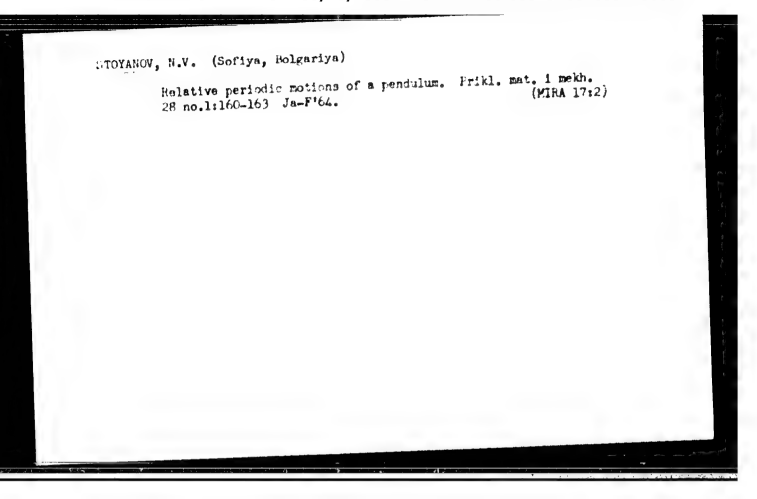
SECYALOV, Heno St.

Mericinal plants in the Bulgarian People's Republic. Bot. zhur.

Mic no.10:1471-1450 0 'cl. (MIRA 14:9)

1. Nauchno-issledovatel'skiy institut farnatsii, Sofiya.

(Bulgaria-Botany, Medical)



7 4 BURNALIA / Merobiology. Hygienic Microbiology. : Rof Zhur - Blol., No 20, 1958, No. 90874 Abs Jora : Pavlov, ..; retkov, G.; Stankushev, Khr.; Copenav, F. : The G. Bastrow Superior Agricultural Institute Aut : r : Sanitary As, we had of Water Resources in the Playna 14.15 Title Area : Nauchni tr. Visah. selskostop. in-t "G. Dimitror". Zootekan. Col., 1996, 6, 389-402 (Bulgarian; ros. Russ., Oril Pub Gor.) Aboryant : No abotract given Cert 1/1

Bulgaria/Military

B-559

STOYANOV, P., Mayor/Med Serv; author of an article entitled "Changes in the P-Q Interval in the Electrocardiogram in the Presence of Chronic Pulmonary Afflictions and Pulmonary Heart." (Voenno Meditsinsko Delo, Sofia, May 61, pp 52-55)

24 (1)

an and a first and given.

"A June of Comports which demplicated by an Attack of Devere Compound numbers of "

2012A, 2002A THAIRTH O BIO, Vol 10, No 5, Cotober 1963, pp 54-56.

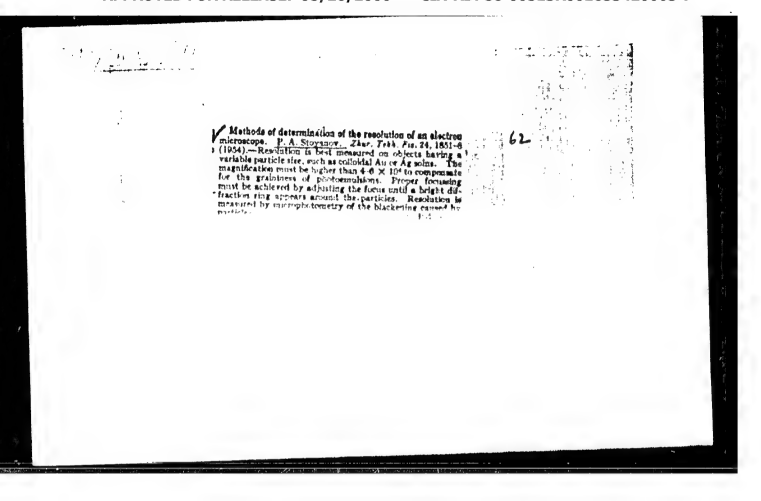
month of the nether class of the there will parties of rejorth atout honder's discuss in the same of increasing awareness and netter discussion of the library of the high matrices like experience in treating culterers. The atlent, a co-year-oil woman, who accessfully cared with doses of four games of adjustic value for two weeks, followed by smaller doses over a period of the months. Another young woman patient was treated chaceesfully rith anti-letica but suffered a mili recurrence two months latter which is a river.

Four deviet-lies references.

1/1

.

21



INGR/Hhysics - Electron Miscroscope

y , , , , , , ,

FD-2826

Card 1/1

Pub 153-9/30

Author

: Stoyanov, P. A.

Title

: Effect of Deviation of the Geometrical Shape of the Pole Terminal of the Objective from Circular Symmetry on the Resolving Power of the Electron Microscope

Periodical

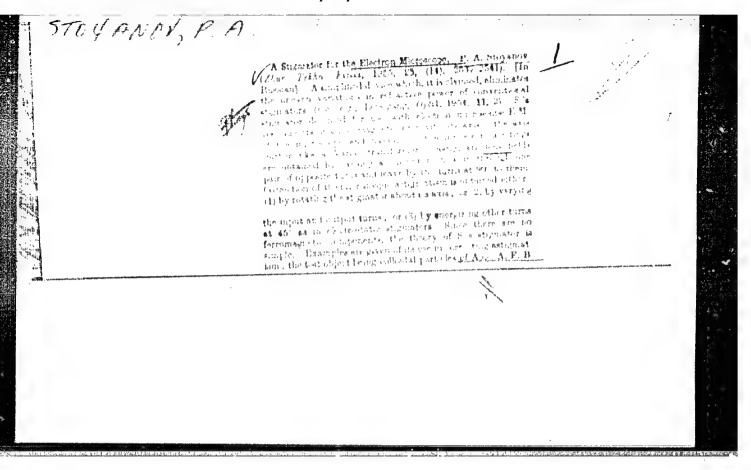
: Zhun Tekh. Fiz, 25, 625-635, 1955

Abstract

: The effect of accuracy of carrying out of the pole terminals on the resolving power of the electron microscope is analyzed. Most essential is the ovalness of the cross sections of the pole shoes channels. The coaxiality of these channels and the deviation of planes of internal terminals from perpendiculars to the optical axis are of secondary importance. The indicated deficiencies may be avoided in production.

Institution

Submitted



Institute of Electronic option of the State Committee for Endio Electronics, Mosc w.

"Etigontons for a Multilens Microscope.

report presented at 5th. Intl. Conference on Electron Microscopy, Berlin GFR, 10 - 17 Sep 1950.

GOL'DJHTEYN, L.Ya., inzh.; ZAV'YALOV, A.J., prof., doktor tekhn.nauk; STOYANOV, P.A., kand.tekhn.nauk

Characteristics of the fine structure of intercrystallite somes in the state of temper brittleness. Metallovedenie 2:53-64 158-(MIRA 13:9) (Steel, Structural-Metallography) (Crystal lattices)

SOV/120-58-4-10/30

AUTHORS: Stoyanov, P.A. Polivanov, V.V., Mikhaylovskiy, G.A.

TITLE: The UEMB-100 Electron Microscope (Magnetically Focusaed)

(Magnitnyy elektronnyy mikroskop UEMB-100)

PERIODICAL: Pribory i tekhnika eksperimenta, 1958, Nr 4, pp 51-60

(and 2 plates) (USSR)

ABSTRACT: The UEMB-100 (mentioned briefly in the first article in this issue) is described in full technical detail, with plates illustrating the applications. The resolution is 20 Å; there are four lenses, and the magnification is continuously variable from 250 to 150,000. It is applicable to many uses, such as spectroscopy in reflection, diffraction, light- and dark-field working, etc. Fig. 1 is a general view photo of the microscope, and Fig. 2 is a cross-sectional, cut-away diagram of the same instrument. Fig. 3 illustrates the objective lens (the most important part) with 3 pages of description. Fig. 4 shows the mechanism for setting in the object pole-tips, Fig. 5 the stigmator.

Fig. 6 shows the intermediate and projection lenses (built as a single unit), Fig. 7 the vacuum system, and Fig. 8 the supply system.

Card 1/2

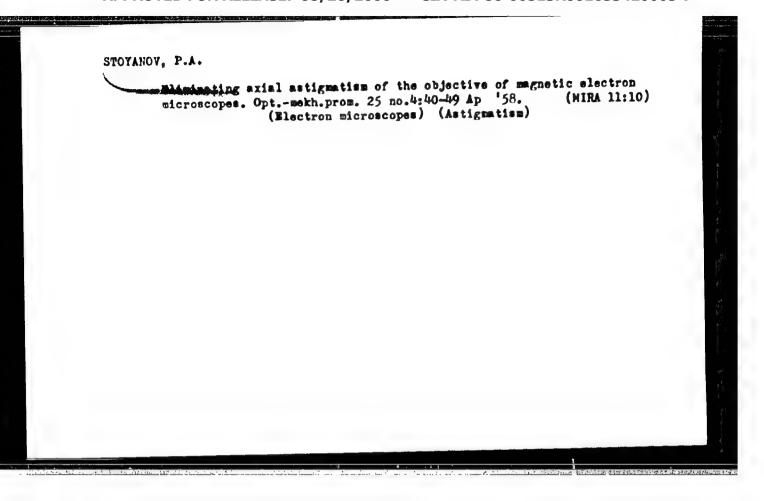
13/11 -5 --- 17/10

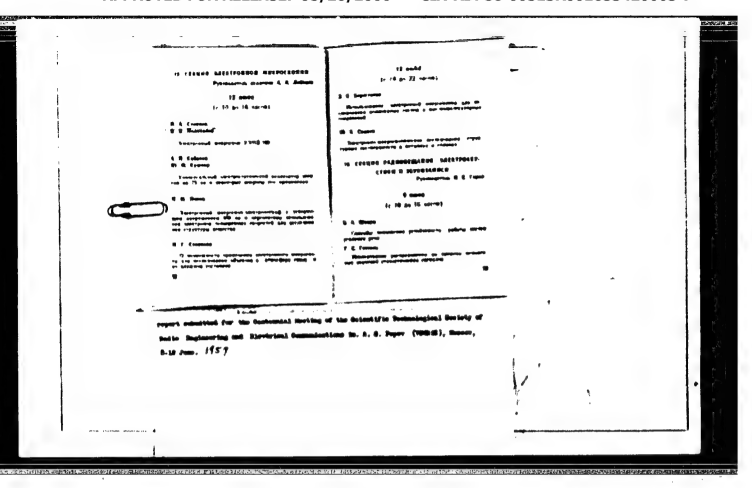
Fig. NO. also in about Man and a (in the first proposal)

Fig. and the problem voltage resolution and he to volt grant lies respectively, Fig. 11 the lens current atabilizer and Fig. 12 the electronic aigh voltage stabilizer. Fig. 14 above colloidal gold particles, and Fig. 16a diffraction pattern obtained in reflect on; Fig. 15 shows diffraction and dicrodiffraction patterns from vacuum-evaporated silver (to dilodon). The paper contains 16 figures and 5 references, 4 of which are Soviet and 1 Inglish.

SUBMITTED: August 13, 1957.

3-61 1/2





AUTHORS: Storenov, I. A., Mikhaylovskiy, G. A., Moneyev, V. V.

507/48-23-6-3/21

TITLE:

The Electron Microscope UEAS-400 With Double-long Condenser (Elektronyy mikroskop UEAS-400 s dvikhlingovym kondensorom)

PERIODICAL:

Izvestiya Akademil mauk SSSR, Seriya fizicheskaya, 1959, Vol 23, Nr 4, pp 442 - 449 (USSR)

ABSTRACT:

The electron microscope UEB-100 shown in figure 1 is a universal instrument making it possible to carry out investigations in the penetration and reflection procedure, microdiffractions, etc. The electron accelerator with the two condenser lenses, objective, intermediate and projective lens secure work even in the case of objects that behave unstably in the electron beam of common electron microscopest furthermore they make it possible to vary the magnification range from Microscopest furthermore they make it possible to vary the restures a mechanical adjusting elsment, as well as a stignator for the prevention of astignation. The electron accelerator features tension steps of 30. 75 and 100 km and consists of a V-shaped tungsten natione, a focusing electrode and an anode. Figure 3 shows the double-lens conference consisting of a long-range focusing lens

Card 1/2

and a short-range focusing one. In the focusing plane of the short-range focusing lens there is an electronic source, which is

The Klectron Microscopy UNE-100 With Deublis-Lora Constraint SOV/LE-23-1-3/24

digitized by the condensor in the object plane. With the aid of the alignator, the image turns our very well. Investigations showed that the unifies of the nathode My, when not exceeding 10,00, does not exert may before a upon the cullity of the image. The object less consists of those parts. The apper part is albeited in the object obselver, which is made accessible by a valve and which contains an object table. The central part working the pole shoes of the magnetto less and the aporture alog. The lewer part is the actual object lens tube and contains the slighter and the selective sty. The object table is movable and permits a mening and tilting of the object, Next, the mediumical faillittes of the instrment, serving for the adjustment of the various elements of the object long are described. Also mosts of employment of the object less for reflecting and diffraction pictures are described. The intermediate and projecting lemma are houset in a plock. Their auxiliary elements are described. Tube and inres chueratics, windown and the canada are confidend in the lower part of the circulty. The tachum nyetum of the instrument ormistr of a residented various pung RVN-10 and a diffusion pung TSVL-100. There are 6 figures and S references, 3 of which are South to

Card 2/2

AUTOR:

Stoyanov, P.A.

507/48-22-4-8/21

TITLE:

On the Compensation of the Axial Astigmatism in the Lenses of a Multilens Electron Microscope (K kompensatsii priosevogo astigmatizma v linzakh mnogolinzovogo elektronnogo mikroskopa)

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya fizicheskaya, 1959,

Vol 23, Nr 4, pp 467 - 472 (USSR)

ABSTRACT:

Electron microscope lenses exhibit a spherical aberration and axial astignation. Methods were devised to compensate the axial astigmatian. The two-lens condenser determines the diameter of the object zone hit by the electron beam. The astigmatism of the condensar is compensated by the stigmator, whose cross section is depicted in figure 3. The amount of axial astigmatism is characterized by the astigmatic difference of the focal distances of the lenses Afa; if AI is the

difference of the currents of the two lenses.

the following relation holds:

Card 1/2

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7"

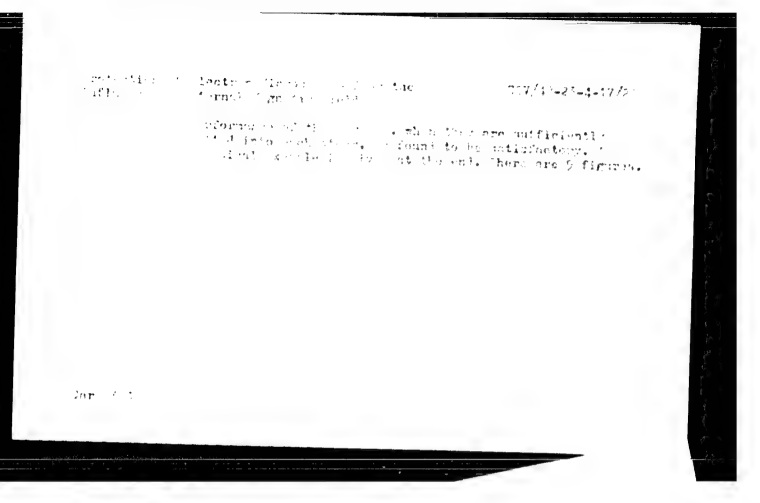
On the Compensation of the Axial Astigmatism in the Lenses of a Multilans Electron Microscope SOV/48-23-4-8/21

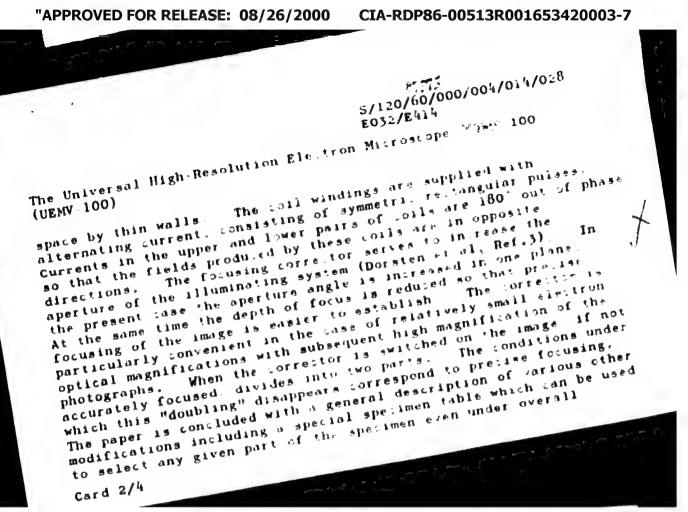
With the aid of the stigmator the axial astigmatism of the condenser can be completely compensated. The astigmatism of the intermediate lens is likewise compensated by a stigmator; however, the stigmator here calls forth a change of the image scale. Formulas (3) and (4) give the change of the image scale as function of the geometrical and electric parameter of the microscope, of the stigmator and of the lanses. The criterion of astigmatism in object lenses is the occurrence of Fresnel diffraction lines. Here, as well, the error can be compensated with the aid of a stigmator. There are 7 figures and 4 references, 2 of which are Soviet.

Card 2/2

• •	. Bloyanov, P. A., Moseyev, V. V. Scale -2'-1-17/
. •	Protection of Flectron Ficroscopes From the Influence of External Enghetic Fields (Tashchi! elektronnykh mikrosk) - 51 vozdeystviya vneshnika magnitagih poley)
10 , 1 A1,:	lavestiya 'kademii nauk 2083. Seriya Sizicheskaya, 1959. Vol 23. Nr 4. pp 511-518 (U DR)
	In order to attain a high resolution in electron microsecus; it is necestary to screen off the disturbance caused by external magnetic fields. In order to maintain the disturbance has been a low level beforehend it will be necessary in future developments to keep the electric system of the microse separate from the instrument itself. The disturbing fields in the interior of the instrument are caused by remanence of magnetism of nero gnetic metallic parts of the lens coils. In order to accertain the effect exerts by explinational acrosses on a sitental arrangement was out, as depicts to be of infigure 1. It concluts two electromements of the generating a 50 cycle electromements of the field strength of which is to be modified actionally. The series of the investigated is a simple of the continuously.

A. Melatean Microscopes Prog 12 4 - 4 - 17/ 1 atomat temptic Fiells this field, on, the field a congth within and sutable the limities I server in determine by means of two measuring o He into whence tube voltheter LUG-C. Figure Caboss : was in a Job the measuring results on three lifterent st Job out ser ma ore graphically illustrated. The poefficient take a distance value with such persen-Content up to an external field strongli of 1 de Comply with increasing intensity of the external The mouring results for 5 cylindrical same as are to the ero, the percenting coefficient was determined A months and them exist With all persons the curve rises. standy of the beginning and drops steeply at the end and most of the orbital a central constant screening zone. Three first made in school the screening behavior on manifolding limits sureing. There is a strong incline of the prescring without it the 19th to reints. The measuring results of acreens opin unitative the ere then given and finally, the massaring will live the open as that are fitted into each offer. In mys error, the tax receess fit exactly into code stace, while in the other team while mair gap of a certain extent. The





47 375

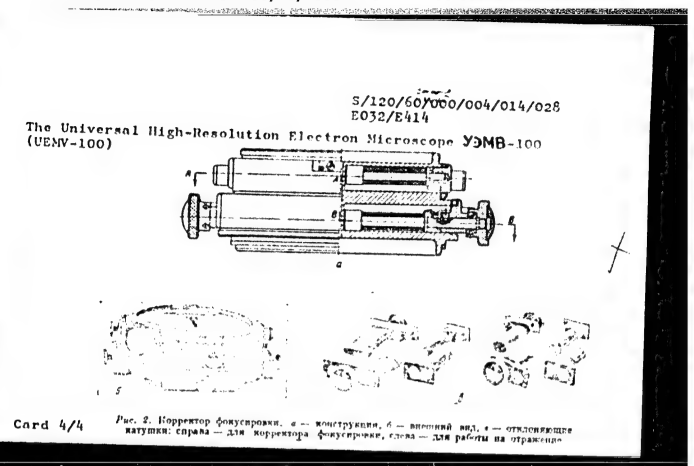
S/120/60/000/004/014/023 E032/E414

The Universal High-Resolution Electron Microscope Y3MB-100

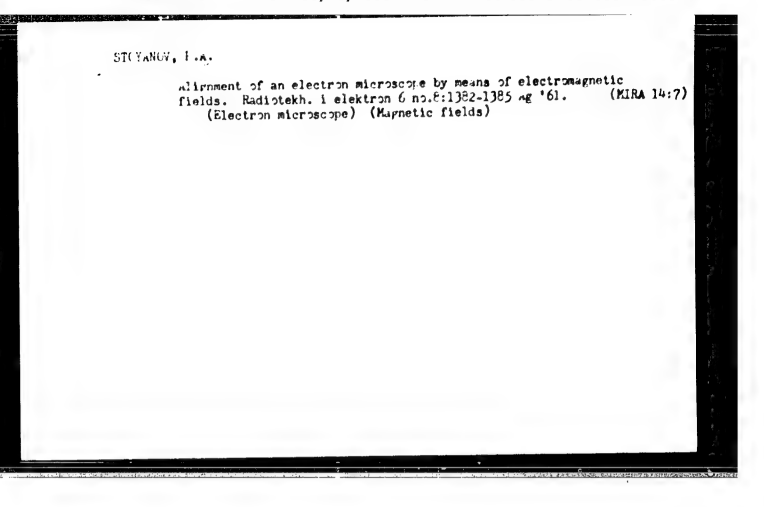
magnifications of 1.5 \times 10⁶; a binocular viewing arrangement having a magnification of \times 6 and a relatively large field of view (diameter 28 mm), and the pumping system of the microscope. (diameter 28 mm), and the pumping system of the microscope. Acknowledgments are expressed to Yu.M.Kushnir for assistance. There are 11 figures and 5 references: 3 Soviet and 2 non-Soviet.

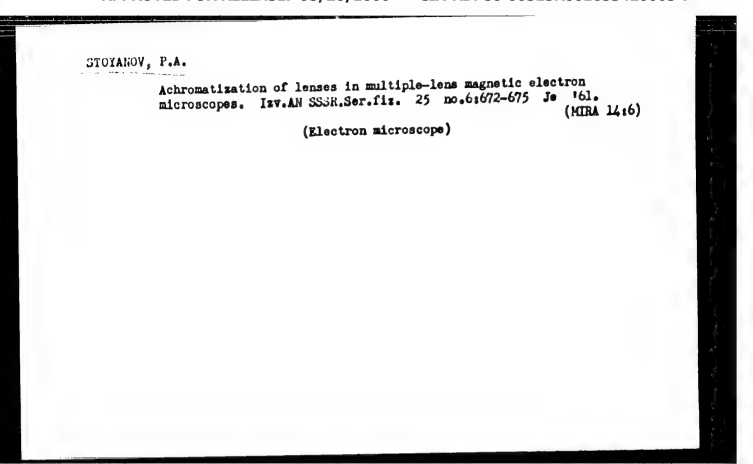
SUBMITTED: July 4, 1959

Card 3/4



Elimination of astigmatism of the intermediate lens of an electron microscope using a stigmator during microdiffraction. Radiotekh.
i elektron (no.8:1)78-1381 Ag *61. (MIRA 14:7)
(Electron microscopy)





STOYANOV, P.A.; VOL'FSON, L.Yu.

Investigation of the magnetic conductors of electron microscope lenses. Izv.AN SSSR.Ser.fiz. 25 no.6:717-720 Je *61.

(KIRA 14:6)

(Electron microscope)

HENSKIY, I.S.; STOYANOV, P.A.

Investigation of certain types of photographic plates suitable for taking pictures with an electron microscope. Isv.AN SSSR.Ser. fiz. 25 no.61757-759 Je '61. (MIRA 14:6) (Electron microscope) (Photomicrography)

21/16

S/032/61/027/012/013/015 B104/B102

14 5250

Stoyanov, P. A., and Moseyeva, N. M.

TITLE

AUTHORSI

Adjustment and operation of high-resolution electron

microscopes

FERIODICAL: Zavodskaya laboratoriya, v. 27, no. 12, 1961, 1535 - 1542

Class electron microscopes with a resolution of 6 - 10 Å. Inmost electron microscopes, the system of illumination and the condenser can be shifted parallel to the axis of the objective. Moreover, the cathodes in almost all first-class microscopes can be shifted relative to the anodes. In the all first-class microscope, the cathode with the focusing cylinder can be shifted relative to the axis of the condenser. In microscopes with shifted relative to the axis of the condenser. In microscopes with two-lens condensers, the short-focus condenser can also be shifted relative to the long-focus condenser(El'miskop 1, 1EM-5 y (1YeM-5U), relative to the long-focus condenser(El'miskop 1, 1EM-5 y (1YeM-5U),

Card 1/3

3/032/61/027/012/013/015 90,Ur:

Adjustment and operation of high-resolution .. B104/B102

oun also be adjusted. The paper deals closely with the proper adjustment of the system of illumination in microscopes in which it can be inclined toward the axis of the objective. The detection of the voltaic centers of images with minimum chromatic aberration is discussed. The feed voltage is varied, and all points of the image of the objective rotate in spirals around the voltaic center where the spherical aberration is not a The 1MYe-5U microscope possesses a special device for the superposition of an alternating component over the stabilized accelerating voltage so that the voltaic center can be found quickly. Two methods for stigmatizing the image are discussed in detail, one by D. E. Bradley (Proceedings International Conference on Electron Microscopy, London, 476 (1956)), and the other by L. I. Zemlyanova. The stability of adjustment and corrections, and the mechanical stability of the microscope are also dealt with. External disturbances (vibrations etc.) must be avoided on account of the limited possibilities of improving the stability. The instability of current supply could be reduced to 0.003 - 0.001% for first-class microscopes. The current supply of the objective lens is stabilized with an accuracy of 0.001%. It is stated that these require-Card 2/3

21li90 \$/032/61/027/012/013/015

Adjustment and operation of high-resolution.. B104/B102

ments are not always fulfilled by the manufacturers. Finally, the determination of the resolution of electron microscopes is described. In the first method, it is determined from the distance of the diffraction maxima of a beam diffracted by a diffraction edge. The resolution can also be determined from the minimum distance between two small particles obtained by metal condensation on a backing. There are 7 figures and 10 references: 1 Soviet and 9 non-Joviet. The four most recent references to English-language publications read as follows: M. E. Haine, T. Mulvey. Proceedings International Conference Electron Microscopy, London, 698 (1956); S. Sakata. J. Electronmicroscopy, 6, 75 (1958); Komoda a. S. Jakata J. Electronmicroscopy, 7, 27 (1959); T. Hibi, S. Takahashi. IV International Congr. f. Electronmicroscopy, 169 (1960).

Card 3/3

(MIRA 16:4)

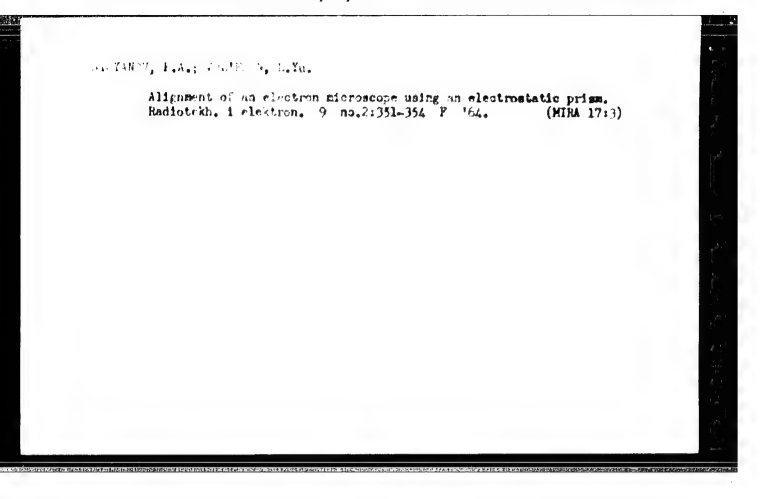
STOYANOV, P.A.; MUSEYEVA, h.M. Appliance to prevent contamination of specimens in a UENV-100 electron microscope. Prib. i tekh. eksp. 8 no.2:146-150 Mr-Ap 163.

(Electron microscope)

CIA-RDP86-00513R001653420003-7" APPROVED FOR RELEASE: 08/26/2000

Alignment of the lighting system of an electronic microscope using electrostatic magnetic fields. Radiotakh. i elaktron. 3 no.7: 1169-1178 J1 '63. (MIRA 16:3)

(Electron microscope)



STOYANOY, P.A.

Some problems affecting the optics and design of high-resolution electron microscopes. Izv. AN SSSR. Ser. fiz. 27 no.9:1239-1247 S '63. (MIRA 16:9) (Electron microscope) (Electron optics)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7

L 8470-65 AFWL/ASD(a)-5

ACCESSION NR: AP4048489

\$/0109/64/009/008/1465/1469

AUTHOR: Stoyanov, P. A.: Anaskin, I. F.

B

TITLE: Microdiffraction produced by changing the velocity of electrons at the intermediate lens of a magnetic electron microscope

SOURCE: Radiotekhnika i elaktronika, v. 9, no. 8, 1964, 1465-1469

TOPIC TAGS: diffraction pattern, microdiffraction, intermediate lens, electron, electron velocity, magnetic electron microscope/UENV-100 microscope

Abstract: For retention of the conformity between the image of the microregion and the electron-diffraction pattern during microdiffraction, the
article proposes that the intermediate lens be focused by changing the
velocity of the electrons. During this, the magnetomotive force of the
lens is kept constant. As a result, the stray fields, a change of which
disturbs the conformity between the electron-microscopic and electrondiffraction images, will remain constant. This method of electron focusing for obtaining microdiffraction was realized in the WEMV-100 microscope.
An appropriate computation showed the method considered was suitable for

Card 1/2

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7

L 8470-65

ACCESSION NR: AP4048489

microscopes with an accelerating voltage up to 400-500 kilovolts. There are four illustrations, one of which is a diagram of the intermediate lens of the UENV-100 microscope with a cylindrical electrode for changing electrons velocity. The bibliography contains five items.

ASSOCIATION: none

SUBMITTED: 08Jun63

ENCL: 00

SUB CODE: OP, EC

NO REF SOV: 002

OTHER: 003

JPRS

Card 2/2

"APPROVED FOR RELEASE: 08/26/2000 CI

CIA-RDP86-00513R001653420003-7

STOYAR V, F.A.: ANASCH, I.F.

Derivation of microdiffraction by changing the velocity of electrons in the intermediate lense of magnetic electron microscope. Radiotekh. i elek ron. 9 nc.8:1465-1469 Ag 164. (MIRA 17:10)

EWG(j)/FWT(m)/EPF(c)/EPR/T/EWP(t)/EWP(b)/EWA(c) Pr-4/Pa-4 UR/0032/64/030/012/1513/1515 L 52612-65 ACCESSION HR: AP5015755 AUTHOR: Stoyanov, P. A.; Rybakov, O. N.; Vol'fson, L. Yu. TITIE: An installation for heating samples in the UEMV-100 electron microscope SOURCE: Zavodskaya laboratoriya, v. 30, no. 12, 1964, 1513-1515 TOPIC TAGS: electron microscope, laboratory apparatus, heating/UENV-100 electron Abstract: The authors have developed accessories for heating objects in the UEMV-100 microscope which do not require any substantial modification; of the microscope. In the objective the usual terminal is replaced by a special pole face, and on the objective stage, in place of the fork with setting device, is installed a new fork with holder, for heating the The holder is planned to protect the sample from the effect of escaping gases (the alloy used in preparing the muffle contains a large amount of titanium, which acts as a getter) to The alloy has a small coefficient of thermal conductivity (this allows heating the sample to 1,000°C without overheating of the remaining portions of the holder; heat Card 1/2

L 52612-65

ACCESSION NR: AP5015755

transfer is also reduced by the thinness of the walls of the muffle--0.1 - 0.15 mm--and by the length of the tube--16mm). The effect of the magnetic field on the electron beam is counteracted by a magnetic screen of Permalloy.

Tests have been run with the use of a copper-aluminum (51\$, 49%)

alloy, whose behavior under heating is well known.

The resolving power of the microscope is not seriously affected by the installation; however, thermal drift of the sample is unavoidable, and lowers resolution of photomicrographs by as much as 20 = 40 Å. Orig. art. has 2 figures.

ASSOCIATION: none

SUBMITTED: 00

ENGL: 00

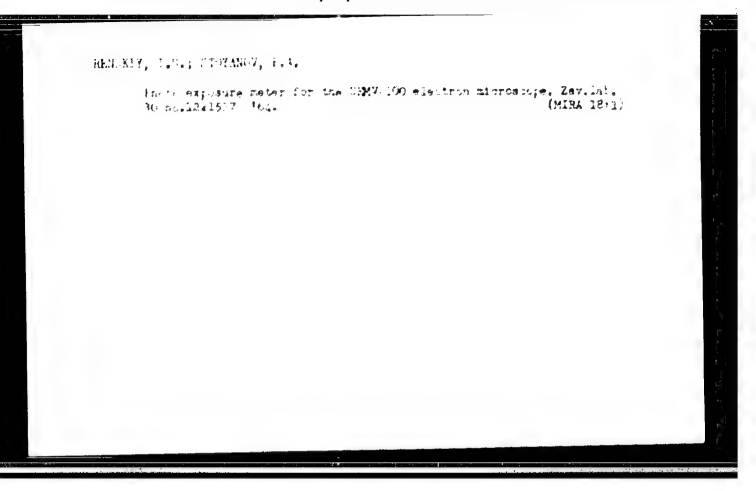
SUB CODE: OP, TD

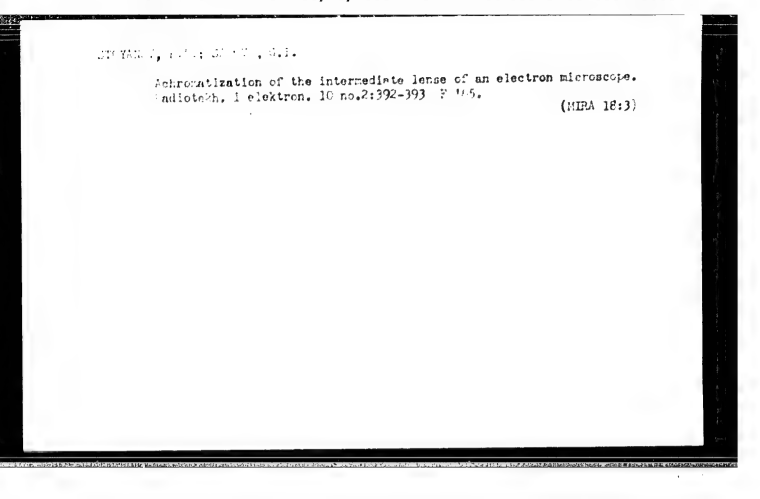
NO REF SOV: 001

OTHER: OO1

JPRS

Card 2/2





L 34056-66 FAI(1) LIP(c)
ACC NR. APG015763 (A, N) SOURCE CODE: UR/0048/66/030/005/0774/0777

AUTHOR: Stoynnov, P. A.; Moseyev, V. V.; Krasnov, I. V.

ONG: none

TITLE: Magnetic electrostatic deflecting system for an electron microscope illuminating assembly /Report, Fifth All-Union Conference on Electron Microscopy held in Samy 6-8 July 19657

SOURCE: AN SSSR. Izventiya. Seriya fizicheskaya, v. 30, no. 5, 1966, 774-777

TOPIC TAGS: electron microscope, electric field, magnetic field, electron optics, prism, aberration

instruct: The aberrations of electrostatic and magnetic deflecting systems have been investigated experimentally in order to evaluate their pessibilities for use as deflecting systems in high resolution electron nicroscopes. The experiments were performed by deflecting beams of small circular cross section through different angles up to about 3° and recording the cross section shape of the deflected beam. A number of photographs of the deflected beams are presented. Double deflecting systems (deflection of the beam first in one direction and then in the opposite direction) with total deflections up to about 1.5° were tested. The purely electrostatic system had considerable astigmatism, but when one of the deflectors was a magnetic system with astigmatism corrected, as proposed by P.A.Stoyanov and V.V.Moseyov (Radiotekhnika i elek-

Card 1/2

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7

ACC NR: APG015763

tronika, 8, No. 7, 1169 (1963)) and by P.A.Stoyanov (Izv. AN SSSR. Ser. fiz., 27, 1239 (1963)), the resultant astigmatism was small and could be corrected in the second condensing lens. Corrected magnetic deflectors were tested at deflection angles up to and slightly beyond 3°. The corrected systems showed practically no third order aberrations, although small fifth order aberrations were perceptible at the largest deflections. The magnetic deflectors showed considerable come when they were mounted too close to the iron wall of the housing, but it proved to be possible to correct this. It is concluded that a corrected magnetic deflecting system can be employed to achieve dark field illumination without significant deterioration of the resolving power of the microscope. Orig. art. has: 3 figures.

SUB CODE: 20/ SUBM DATE: 00/ ORIG REF: 002/ OTH REF: 003

Card 2/2/11/

ACC NR: AP6029901

SOURCE CODE: UR/0413/66/000/015/0064/0064

INVENTOR: Stoyanov, P. A.

ORG: none

TITLE: Hechanism for shifting samples in electron microscopes.
Class 21. No. 184367

SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 64

TOPIC TAGS: electron microscope, opric Equipment component

ABSTRACT: The proposed mechanism for shifting samples in electron microscopes contains a driving mechanism with a handle, a carriage lever, and push rods in bushings transmitting motion to carriages (see Fig. 1). To reduce carriage drift, an antifriction bearing is installed on the axis of lever rotation, and the push rods are mounted on spheres placed in the corners of the two bushings. To make each of the push rods move strictly along its axis, they are suspended on springs which press them against the spheres. To increase the vibration stability

Card 1/2

UDC: 621.385.833:537.533.35:535.823.32

ACC NR: AP6029901

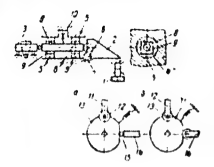


Fig. 1. Sample shifting mechanism

1 - Handle of the driving mechanism; 2 - lever;
3 - carriage; 4 - push rod; 5 - bushing;
6 - axis of the lever rotation; 7 - antifriction bearing; 8 - sphere; 9 - channel;
10 - spring; 11 - push rod; 12 - antifriction bearing; 13 - carriage; 14 - push rod;
15 - sphere.

of the mechanism, an antifriction bearing is placed at the end of one of the push rods, and a sphere or another antifriction bearing is placed at the end of the other push rod. Orig. art. has: 1 figure.

[JR]

SUB CODE: 20/ SUBH DATE: 11Dec64/

Card 2/2 hs

Adaptation in individuals performing physical work at a high altitude. Klin.med. 38 no.3:124-127 Mr'60. (MIRA 16-7)

1. Polikliniki tradovoy povinnosti (glavnyy vrach V.Vasilev), Scriya. (ALTITUDE, INFLUENCE OF)

STOYAHOV, P.K.

Mondor's disease. Khirurgiia 37 no.5:122-123 My 161.

(MIRA 14:5)

1. Iz Polikliniki trudovoy povinnosti (Sofiya, Bolgariya).

(VEINS-DISEASES) (CHEST-BLOOD SUPPLY)

Takayasi's disease with an acute beginning. Kardiologiia 2 no.1:
67-83 Ja-7 '62.

1. Iz polikliniki Trudovoy povinnosti, Sofiya, Bolgariya.

(PULSE)

STOYANOV, P. K.

Some changes in the hematological indices in subjects living and working at high altitudes above sea level. Probl. gemat. 1 perel. krovi no.4:9-11 '62. (MIRA 15:4)

1. Iz Polikliniki trudovoy povinnosti (Sofiya, Bolgariya)

(ALTITUDE, INFLUENCE OF) (ERYTHROCYTES)
(HEMOGLOBIN)

The state of the s

Magnitudical actions of the trouble of manufacture field overtain in the place.

with a first the second of the second second

in release there is no a problem addition to the medianal in release the release the interpretation of problem addition to distinct poisonous crowing, minimum amounts of concentrate. Forage to be given at regular intervals or another luctuation periods alone, proper hay drying methods, expandion in irrigation use to the maximum extent, and the observation of restrements of hygiene and constitution in the construction of livestock quictors. The bather also issues the situation in exitational, Jolembia, Irelant, and other countries. There is a brief description of action taken in the like-ope membrain area to control the disease.

No references.

1/1

Analyzing causes of accidents in underground haulage in Eulgarian minus. Bozop, truda v prom. 5 no. 2:32-33 f '61. (II n 14:2)

1. Hauchno-Issledovatel'skiy institut okhrany truda i nofessional'-nykh zabolevaniy.

(Bulgaira--Mine haulage--Safety measures)

BULGARIA/Microbiology - Industrial Microbiology.

F-3

Abs Jour : Ref Zhur - Biol., No 15, 1958, 67181

Author

: Todorov, D., Stoyanov, S.

Inst Title

: The Influence of Pure Cultures Upon Butter Stability

Depending on the Methods of Their Utilization.

Orig Pub

: Nauchn. tr. M-vo memed. Ser. zhivotnovedstvo i vet. delo,

1956, 1, No 3, 41-48.

Abstract : No abstract.

Card 1/1

communior of the rear echoion and with the wiredience payanteen

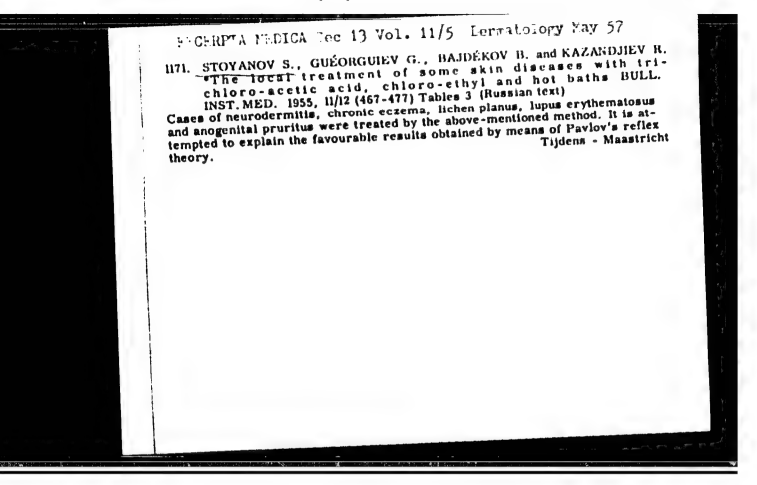
No references.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420003-7"

1/1

20



STOYAROV, S., starship mountary scirndatk; IVABOV, I.; NAUMOVA, D., ordinator

Detection of chronic gonorrhea in women [with summary in English]. Vent.derm. 1 ven. 32 no.2:64-67 Mr-Ap *58. (MIRA 11:4)

1. Iz Instituta klinicheskoy meditsiny bolgarskoy skademii nauk (zav. dermatologicheskoy sektsiey - akad. TS.Kristanov) i iz Sofiyakogo gorodskogo dermato-venerologicheskogo dispansera (zav. - d-r St.Stoyanov)

(GONORREMA, prev. & control

case-finding among Russian women (Rus))

STOYANOV, S.; NAUMOVA, D.

Results of using the Treponema-ismobilisation test and other Treponema reactions. Vest.derm.i ven. 34 no.3:61-66 My-Je *60. (MIRA 13:10)

STOYATOT, S., doktor; KOESTANTINOT, A., dektor; IVWOV, I., dektor; GROZDANOV, A., doktor

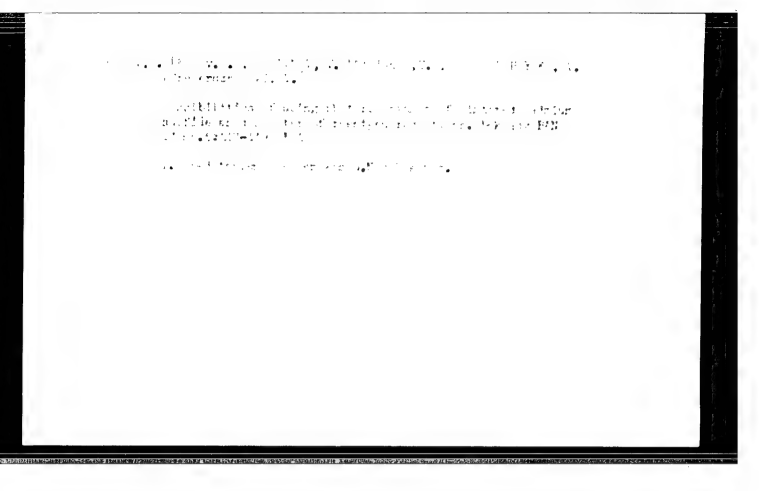
Studies on dermo-hypodermatitis. Vest.derm.i ven. no.8:21-25 (MIRA 15:5)

1. Iz gorodskogo kozhne-venerologicheskogo dispensera Sofii (glavnyy vrach - starshiy nauchmyy sotrudnik doktor S. Stoysnov). (SKIN-DISEASES)

STOTANOV, S.; IVANOV, I.

Autoantibodied in some dermatoses detected by the indirect
Combs! test. Vest. derm. i von. 38 no.1:18-21 Jn. *(4.
(MIRA 17.6)

1. Sertyskiv dispanses bottogyi i vereristrokkich bedest (glavnyy vroch S. Stoyensv).



ACCESSION NR: AP4040357

P/0045/64/025/003/0313/0321

AUDICR: Ky*nev, St.; Stoyanov, V.; Shekeredzhiyski, V.

TITIE: High-sensitivity photoconductive and photoelectric cells made of sintered CdS and some reversible aging processes in them

BOURCE: Acta physica polonica, v. 25, no. 3, 1964, 313-321

TOPIC TMGS: Photoconductive device, Photoelectric cell, sintered cadium sulfide, photoelectric cell aging, reversible aging, CdS

ABSTRACT: The authors have developed a simple and rapid method for preparation of CdS pellets by sintering under pressure of several hundred kg/cm² and subsequent heating for half an hour in argon at 9000. The cadmium sulfide produced by Soviet industry for luminescence was used. The admixture of cadmium sulfate enters during sintering into the reaction CdS+0EO₄=2Cd+2SO₂. The precipitated cadmium serves as donor. By adding a certain amount of copper acting as acceptor, the resistivity of the specimen is increased to several hundred H ohm.cm; the photosensitivity is increased accordingly. The permissible applied voltage increases with the increase of the sintering time. A typical example of performance

Card 1/2

ACCESSION NR: APHOHO357

is 250 amp/cm² at 500 lux and 5 v. The prepared photoconductive cell ages under illumination, but heating for a few tens of seconds restores the original properties. The observed phenomena are interpreted in terms of acceptor-donor and interactions. Orig. art. has: 10 figures.

ASSOCIATION: Bolgarokaya Akademiya nauk, Fizicheskiy Institut, Sofia (Bulgarian Academy of Sciences, Physics Institute)

BURMITTED: 02Jul63

ENCL: 00

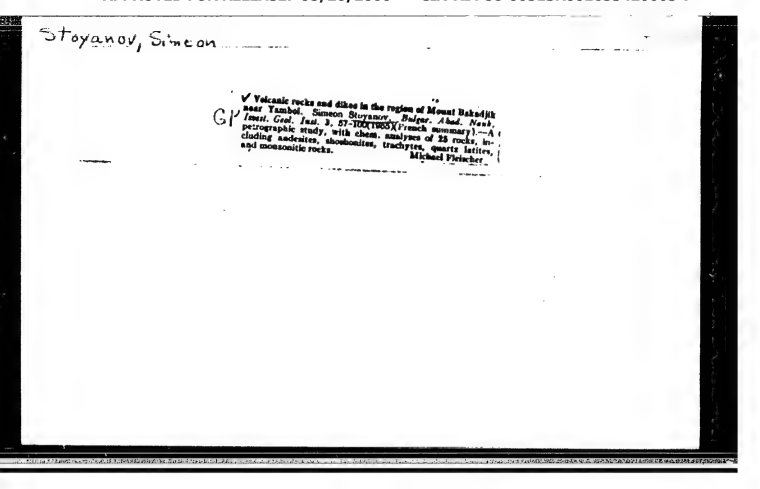
SUB CODE: EC

NO REF 80/1 001

OTHER: 014

Card 2/2

in the control of the



_ |

TITLE ALLA

11. Out (Inspettornth) or todoner and hajor (Mater) the ERENAMES and (dolinelaska atirhan)

"Areificial areathing with Application of Air Insuffiction."

Colle, teener additelrake Dalo, tel 18, to 1, Feb 1963; fr 27-21.

from any or thouth-is-mose or mouth-ro-mouth artificial breathing and with addication procedures are described, advocating use of a perforated line place of colber for hygieric purposes, or 2 short (2 to h ret. & (som.) tuber of .ubber to lead eir into nostrile or mouth if nasel popularies and ricruit. Furir disprens, i protugrapia, i references: nuviet. T. Jagran. British.

1/1

CIA-RDP86-00513R001653420003-7" APPROVED FOR RELEASE: 08/26/2000

that teaver stormer, houses, torre (trainers sturbles) Maior as

ngemustugemests in tadat Operators.

Softe. Young Meditsinsko Lete, Vol 7, yo 4, Dec 1962; pr 33-16.

Physicaet: Exeminations of seman charited by mast reaction in 20 radar Corors and 20 to a remaind to to be romal in all respects; hence should be no fear of adverse effects from this type of radiation. Two other sensite complaints are due to the parkir conditions (heat, dariners, enclosed area) rather than to radar per se. Two tables, a inlight far end o tovict referen es.

STOYANOV, F. 1., Sand Their Set (Miss) -- "Investigation of the water and salt conditions of the lambe flood plains". Moscow, 1960. 16 TP (Moscow Inst of Water Economy Indineers in V. P. Villyans, Chair of "Operation of Hydraulic and Joil-Improvement Dystems"), 150 copies (EL. No 9, 1900, 196)

-.7

BUT add / Pharmacology and Texicology. Tranquilizers

V-2

Abs Jour : Ref Zhur -3101., No 15, 1958, No 71110

Author : Feskalov D., Bostandzhiyev T., Manelova Z., Kolareva D.,

Stoynnov St.

Inst :

Title : Experience in the Therapeutic Use of Serpasil in Psychiatry

Orig Pub : 3"vren. med., 1957, 8, No 10, 32-39

Abstract: In the treatment of 40 patients affected with psychoses by reservine (less than 10 mg. daily), a decrease of psychomotor excitation in themaniacal phase of circular psychosis and in the catatonic form of schizophrenia, as well as in the symptoms of abstinence in the narcomaniacs, was noted. Side effects (mainly symptoms of Parkinsonian) developed in 10

percent of cases. Bibliography:16 titles.

Card : 1/1

STOYAHOV, S.T.

Clinical aspects and psychopathology of oneiroid states arising during the course of schizophrenia. Zhur. nevr. i psikh. 61 no.9: 1370-1377 '61. (MIRA 14:9)

1. Kafedra psikhiatrii (nauchnyy rukovoditel! - prof. A.V.Snezhnevskiy)
TSentral!nono instituta usovershenstvovaniya vrachey, Moskva.
(SCHIZOPHIJIIA) (DUSA: S)